DPM 3497-927' Paint, Flat Wall Maintenance

U.S. DEPARTMENT OF LABOR
Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

MAR 6 1980

MATERIAL SAFETY DATA SHEET FEB 0 2 1982

	SECTION I	
MANUFACTURER'S NAME		EMERGENCY TELEPHONE NO.
Ellis Paint Company		(213) 261-0645
ADDRESS (Number, Street, City, State, and ZIP Code) 3150 E. Pico Blvd., Los ngeles,	Calif. 90023	(227, 222, 23, 23
CHEMICAL NAME AND SYNONYMS	TBARE N	ame and synonyms (C-759 Beige)
CHEMICAL FAMILY	FORMULA	
Vinyl Acrylic Copolymer	<u>li denga sittibilitisi pasa ad</u>	

TLV (Units)	ALLOYS AND METALLIC COATINGS BASE METAL	%	TLV (Units)
	BASE METAL	1 1	
Į.			
	ALLOYS		
	METALLIC COATINGS		
	FILLER METAL PLUS COATING OR CORE FLUX		erice, i
	OTHERS		
HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES			TLV (Units)
		-	
	OTHER LIG	FILLER METAL PLUS COATING OR CORE FLUX OTHERS	FILLER METAL PLUS COATING OR CORE FLUX OTHERS

	SEC	TION III - F	PHYSICAL DATA	
BOILING POINT (°F.)		212	SPECIFIC GRAVITY (H ₂ O=1)	1.4
VAPOR PRESSURE (mm Hg.)	Like Water		PERCENT, VOLATILE Water.	68
VAPOR DENSITY (AIR=1)	Like Water		EVASORATION RATE Like Water	Ü
SOLUBILITY IN WATER		soluble		
APPEARANCE AND ODOR	Beige lic	quid with	a sweet smell	

SE	CHONIV - FIRE AND	EXPLOSION HAZARD DA	1 🖰	
FLASH POINT (Method used)	Non-Flammable	FLAMMABLE LIMITS	Let NA	NA NA
EXTINGUISHING MEDIA	NA			
SPECIAL FIRE FIGHTING PRO	cedures NA			
UNUSUAL FIRE AND EXPLOS	ION HAZARDS NA			
				

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(Continued on reverse side)

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	SECTION V	· HEALTH H	AZARD DATA		W
THRESHOLD LIMIT VALUE	NA				
EFFECTS OF OVEREXPOSUR	E Repeated skin	contact may	cause mild i	irritation	
en Gillery processor, and a construction to the great	e e a spanisk e ee jihe aaste se ee ee ee	<u>ra da a la sera e sera e se</u>	aran Masaran Baran		
EMERGENCY AND FIRST AID	PROCEDURES MOVE	e subject to	fresh air, f	flush eyes with a	large
amount of water f	or (15) minutes	s and consult	a physician	. If ittitation	persists
wash skin with so	ap and water.				
	SECTION	IVI - REACTI	VITY DATA		
STABILITY		CONDITIONS TO A	VOID NI A		

		SECTION	VI - REACTIVITY DATA
STABILITY	UNSTABLE	С	conditions to avoid N.A.
	STABLE	X	and the second s
INCOMPATABIL	ITY (Materials to avoid,		
HAZARDOUS DE	ECOMPOSITION PROD	UCTS The	ermal Decomposition may yeeld oxides of carbon
HAZARDOUS	MAY OCC	JR	CONDITIONS TO AVOID NA
POLYMERIZATION WILL		OCCUR	X . (m, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
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SECTION VII - SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Absorb spill with inert material
(dry sand, earth) and transfer to a suitable container for disposal.
WASTE DISPOSAL METHOD Incenerate liguid in approved equipment according to local,
State and Federal regulations.

	SECTION VIII - SPECIAL		IFORMATION
RESPIRATORY PRO None red	TECTION (Specify type) quired in course of normal	operation	
VENTILATION	LOCAL EXHAUST		SPECIAL
	MECHANICAL (General)		OTHER
PROTECTIVE GLOV	ES Impervious gloves	EYE PROTECTION	Splash-proof goggles
OTHER PROTECTIV	e equipment Eye wash facil	ity, emergency	shower

SECTION IX - SPECIAL PRECAUTIONS			
PRECAUTIONS TO BE TAKEN IN HANDLING	g and storing Keep from freezing		
OTHER PRECAUTIONS			

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